Form PTO 1449  Rev. Z-89 P  Patent and Trademark Office							Atty. Docket No. Serial No. PO-8232-1/RC-235 10/573,374						
Patent and Trademark Office PLEST OF PRIOR ART CITED BY APPLICANT Several Sheets If Necessary)							Applicant Torsten Ziser et al						
JUL 2 4 2006 (6)							Filing Date March 24, 2006		Group				
HITT		, S			U.S	S. PAT	ENT DOCUMENTS						
EX	THE WAY	DOCUMENT NUM			DA	ATE	NAME	CLASS			FILING DATE IF APPRO- PRIATE		
		AA	4,360,620		11/23	3/82	Bel. to corresp. to DE Lindner et al	29 10 154 524	234				
		AB 5.124.408			06/23/9		Bel. to corresp. to EP Engels et al	405 216	215				
							Bel. to corresp. to DE	525 37 42 180					
		AC	5,238,977		08/24/		Piejko et al Bel, to corresp, to DE	523 42 20 563	201	_			
		AD 5,395,891		03/07/95		795	Obrecht et al	525	194				
		AE	5,976,232		11/02/99		Bel. to corresp. to EP Gore	0953615 A2 106	& A3 31.65				
		AF	6,127,488		10/03/00		Bel. to corresp. to DE Obrecht et al	19701488.7	333.3				
							Bel. to corresp. to DE	525 198 34 803.7		+			
		AG	6,133,364 6,184,296		10/17	7/00	Obrecht et al	524	495				
		АН			02/06/01		Bel. to corresp. to EP Obrecht et al	854 171 & 525	DE 19701489.5 232				
		AI	6,207,757		03/27/01		Bel. to corresp. to DE Obrecht et al	19834804.5 525	194				
		AJ			06/05/01		Bel. to corresp. to DE Obrecht et al	19834802.9 525	191				
		AK					Bel. to corresp. to DE Obrecht et al	10021070.8 524	528				
					FORE	IGN P	ATENT DOCUMENT	Š	- he-				
				DA	DATE 08/09/67 Great		COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*			
	AL			08/09/			Britain						
	AM												
	AN												
	AO					_		+			_		
								-	- 17-		-		
	AP		OTHER PRIC	D AD	T (loo	luding	Author, Title, Date, P	ortinant Dags	- Fac				
$\neg \neg$			Marketing Bulletin	of AP	V Hon	nogen	iser Group "High-pres	ertinent Page	enicare proces	coc pro	duct		
	AR	Marketing Bulletin of APV Homogeniser Group "High-pressure homogenisers processes, production and applications" by William D. Pandolfe and Peder Baekgaard							duct				
	Liu, Yi-qun et al; Chinese Journal of Polymer Science Vol. 20, No. 2, (2002, 93-98												
	AS	AS SPECIAL EFFECT OF ULTRA-FINE RUBBER PARTICLES ON PLASTIC TOUGHENING":											
	*P. Potschke et al; Kautschuk gummi Kunststoffe, 50 (11) (1997) 787 "Morphologie und												
	AT		Phasenstabilitat in	schm	elzege	emisch	nten Polymerblends m	it thermoplas	stischen Polvi	rethane	n"		
EXA	MINER	/Ch	un-Cheng Wang/	(07/22	2/2001	8)	DATE CONSIDERED	07/22					
EXAM	AINER Initia	l if refe	rences considered who	ether or	not cita	ition is in	n conformance with MPEP	809: Drawline t	brough if not in co	onformano	e and		
not co	onsidered.	Include	copy of this form with a	next con	nmunica	ation to	applicant.				2.10		

Neither English Language Equivalent nor an English Language Translation is available.

									Sh	eet 2 of	
Form PTO 1449 Rev. 7-80		U.S. Department of C Patent and Trademark	Office			Atty. Docket No. Serial No. PO-8232-1/RC-235 10/573,374					
LIS		RIOR ART CITED BY		ANT		Applicant					
(Use Several Sheets If Necessary)						Torsten Ziser et al Filing Date Group					
						March 24, 2006					
				U.S.	. PATEN	T DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUM	BER	DA	TE	NAME	CLASS	SUBCLASS	FILING IF AP PRI	PRO-	
	AA	6,372,857		04/16/		el. to corresp. to DE brecht et al	19942620.1 525	332.6	T		
	AB	6,399,706		06/04/	02 0	el. to corresp. to DE brecht et al	19929347.3 525	191			
	AC	6,423,760		07/23/02		II. to corresp. to EP 1262510 ao et al 522		150			
	AD			05/08/	03 Н	Huang et al 525		523			
	AE 6,573,346  AF 6,579,945  AG 6,620,866  AH 6,620,886		06/0		03 M	el. to corresp. to DE elchiors et al	19942614.7 526	217			
				06/17/		el. to corresp. to DE brecht et al	10056311.2 525	192			
				09/16/	В	el. to corresp. to DE brecht et al	19939865.8 10061174.5 525	102			
				09/16/	03   0	el. to corresp. to DE brecht et al		191			
	AI	6,632,888		10/14/	03 0	el. to corresp. to DE brecht et al	10038488.9 525	215			
	AJ	6,649,696		11/18/	03 0	el. to corresp. to DE brecht et al el. to corresp. to DE	10039749.2 525 10052287.4	125			
	AK			05/18/04		Obrecht et al 525		133			
			F	OREI	GN PAT	ENT DOCUMENT	S				
	DOCUMENT NUMBER DA		ATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*			
	_		-						res	NO.	
AL	-										
AM											
AN											
AO							_				
AP											

		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
		*H. G. Elias, Makromolekule, volume 2, technologie, 5th edition, (1992), page 99 et seg.
	AR	
		*RÖMPP LEXIKON, LACKE UND DRUCKFARBEN, Herausgegeben von Ulrich Zorll, Georg
	AS	Thieme Verlag, Stuttgart, New York, page 472
	AT	
EXA	MINER	/Chun-Cheng Wang/ (07/22/2008) DATE CONSIDERED 07/22/2008
EXA not c	MINER Initi onsidered.	al if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and Include copy of this form with next communication to applicant.

Neither English Language Equivalent nor an English Language Translation is available.

\sr\S:\Law Shared\SHARED\JRS\PATENTS\8232-1\pto 1449 BG.doc